

(FDD 24858)

Principles, Systems and Methods of Treatment for
Acute and Chronic Dysentery in Adult Patients,
by G. P. Rudnev

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 5-20.

CIA/FDD Tr 474

28,601

USSR
Sci - Medicine, infectious diseases
CTS 72/Sep 55

(FDD 24858)

Levomycetin in the Treatment of Dysentery Patients,
by G. P. Rudnev, A. I. Kolobkova,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 21-32.

CIA/FDD Tr 474

USSR
Sci - Medicine, infectious diseases
CIS 72/Sep 55

28;602

(FDD 24858)

The Treatment of Dysentery Patients With the
Soviet Antibiotic Grizemin, by T. F. Pal'tseva,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 50-60.

CIA/FDD Tr 474

USSR
Sci - Medicine, infectious diseases
CTB 72/Sep 55

28,603

(FDD 24858)

The Treatment of Food Toxic infections and Botulism,
by V. I. Bondarenko,

RUSSIAN, bk, Lecheniya Infektsionnykh Bol'nykh,
Moscow, 1953, pp 61-71.

CIA/FDD Tr 474

USSR
Sci - Medicine, infectious diseases
CIS 72/Sep 55

28596

(FDD 24858)

Levomycetin in the Treatment of Typhoid Fever
Patients, by V. I. Bondarenko,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 72-90.

CIA/FDD Tr 474

USSR

Sci - Medicine, infectious diseases

28,597

CTS 72/Sep 55

(FDD 24858)

The Treatment of Amebiasis Patients and Persons
Suffering From Other Intestinal Protozoic Diseases,
by A. I. Kolokova,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 91-102.

CIA/FDD Tr 474

28,598

USSR
Sci - Medicine, infectious diseases
CIS 72/Sep 55

(FDD 24858)

Treatment of Infectious Diseases in USSR, 98 pp.

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 5-32, 50-102, 158-163, 243-278.

CIA/FDD Tr 474

USSR

Sci - Medicine, dysentery, botulism, typhoid fever,
amebiasis, other protozoal diseases,
tularemia

CIS 72/Sep 55

28,600

(FDD 24858)

Gas Gangrene, by P. G. Tkachev,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 158-163.

CIA/FDD Tr 474

USSR

Sci - Medicine, infectious diseases
CTS 72/Sep 55

28,599

(FDD 24858)

The Treatment of Tularemia Patients, by G. P.
Rudnev,
RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 243-255.

CIA/FDD Tr 474

USSR
Sci - Medicine, infectious diseases
CTS 72/Sep 55

28592

(FDD 24858)

The Clinical Manifestations of Chronic ~~Tularemia~~
Tularemia, by V. I. Kuznetsova,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 256-259.

CIA/FDD Tr 474

USSR

Sci - Medicine, infectious diseases
CIS 72/Sep 55

28,593

(FDD 24858)

Two-Stage Vaccine Therapy of Tularemia, by L. C.
Ukhalova,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 260-266.

CIA/FDD Tr 474

USSR

Sci - Medicine, infectious diseases
CIS 72/Sep 55

28,594

(FDD 24858)

The Importance of Vitamins C and B₁ in Certain
Infectious Diseases, by S. Ya. Bakmutskaya,
A. P. Kuznetsova,

RUSSIAN, bk, Lecheniye Infektsionnykh Bol'nykh,
Moscow, 1953, pp 267-270.

CIA/FDD Tr 474

28595

USER
Sci - Medicine, infectious diseases
CIS 72/Sep 55

(NY-6503)

Treatment of Cerebrovascular Diseases With
Mental Disorders With the Use of New Drugs,
by V. M. Banshchikov, G. K. Tarasov, 46 pp.

RUSSIAN, brochure, Lucheniya Nervnykh
Lekarstvennykh Sredstv po Sosudistym
Zabolevaniy Golovnogo Mozga i s Psich
Kharkovskiy Narusheniyami, 1960, pp 3-37.

JPRS 14206

Sci - Med
Jun 62

203, 2/3

Sleep Therapy in the Neuroses, by B. V. Andreyev,
120 pp.

RUSSIAN, bk, Lecheniye Snom pri Nevrozakh, 1959,
86 pp.

CB

Sci - Med
12 Feb 62
Vol III, No 11

TREATMENT OF ANIMALS WITH COMBINED RADIATION
INJURIES, BY V. S. DIMITRIYEVA, A. I. RYBAKOV,
18 PP.

RUSSIAN, BK, LECHENIE TRAVMY CHELYUSTEY PRI
OSTROY LUCHEOY BOLEZNI V EKSPERIMENTE,
CHAPTURE V, 1962, PP. 52-69, 70-171.

JPRS 18850

SCI - BIOL & MED
MAY 63

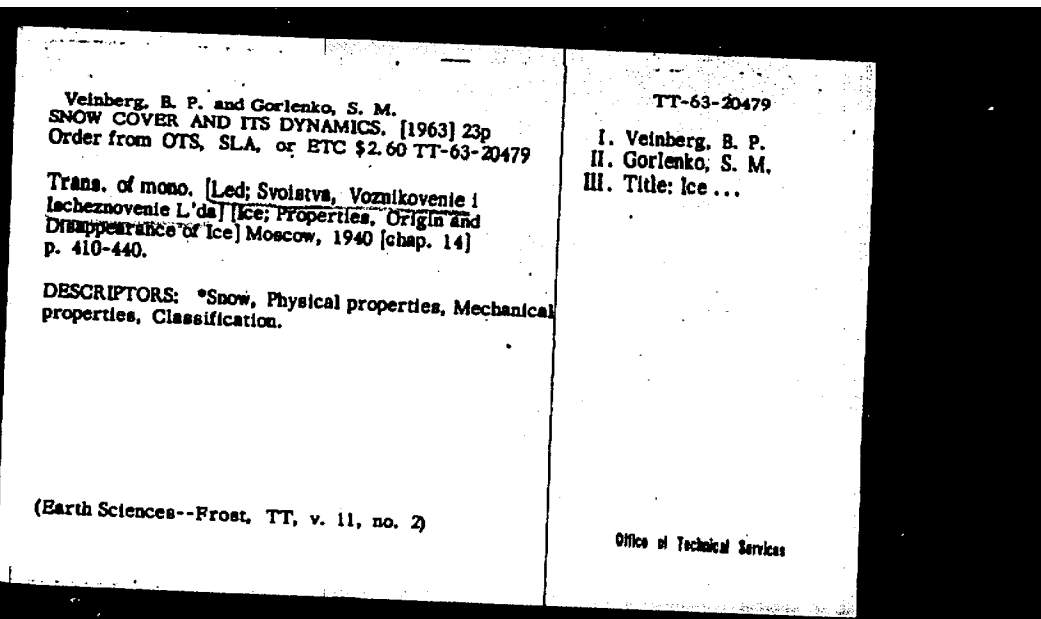
228,788

Ice Properties, Origin and Disappearance of Ice, by
B. P. Veinberg (Weinberg), 39 pp. (Excerpts)

RUSSIAN, bk, Led. Svoistva Vozniknovenie i Ischeznenie
l'da, Moscow, 1940, pp 41-45, 177-195, 405-408. ~~405-408~~
CIA 9658685

Amer Meteorol Soc
AF Cambridge Res Center
T-R-101

Sci - Geophysics
Nov 60



Voznesenskii, P. I.
ORGANIZATION OF ICEBREAKER SERVICE IN THE
BLACK AND AZOV SEAS (Organizatsiya Ledokol'nogo
dela v Chernom i Azovskom Moryakh) tr. by
M. Slessers. 1962 [27]p. HO Trans. 170.
Order from OTS or SLA \$2.60

63-15136

Trans. of mono. Ledokol'noe Delo (Icebreaker Service)
(Trudy Nauchno-Tekhnicheskogo Komiteta Narodnogo
Komissariata Putei Soobshcheniya no. 5) n.p., 1925,
chap. 2, p. 27-51.

DESCRIPTORS: *Icebreakers, *Black Sea, Naval
vessels (Support), Ice, Harbors, Ice charts,
Oceanographic data.

The paper summarizes the dates of freezeups and break-
ups of ice, including the duration of ice period in
various ports of the Black and Azov Seas, such as
(Earth Sciences--Oceanography, TT, v. 10, no. 1)(over)

63-15136

- I. Title: Azov Sea
- I. Voznesenskii, P. I.
- II. Title: Icebreaker ...
- III. Title: Trudy ...
- IV. HO Trans-170
- V. Naval Oceanographic
Office, Washington, D. C.

Office of Technical Services

Heat Exchange in the Melting of Ice, by A. G. Tzachev,
7 pp.
RUSSIAN, bk. Ledotermicheskie Voprosy v Gidroener-
getike, Moscow, 1954, pp 159-164.

JPRS 24019

Sci - Engr
Apr 64 253, 443

(FDD 28759)

Ice Observation at Sea, by K. K. Veryugin, D. B.
Karulin, 134 pp.

RUSSIAN, bk., Ledovye Nablyudaniya na Moryakh,
Leningrad, 1954, pp 42-62; 66-115; 120-142.

CIA/FDD U-9039

Sci - Geophysics
Oct 56 CMS

40,538

NAVY H-0 12

Electrolytic Refining of Aluminum in the System
AlCl₃-NaCl, by V. A. Plotnikov, N. S. Fortunato,
N. M. Syuskin, 5 pp.

RUSSIAN, per, Legkile Metal, No 7-8, 1932, pp 24-27.

SIA R-2586

First Commercial Production of Aluminum-Silicon Alloys at the Dnieper Aluminum Combine, by V. N. Verigin, 12 pp.

RUSSIAN, per, Lagkie Metal, Vol III, No 10, 1934, pp 1-9.

SLA R-2253

Sci

Aug 58

72,561

Preliminary Results of the Operation of the Dnepr
Alumina Plant, by A. M. French, 10 pp.

RUSSIAN, per, Legkis Metal, Vol IV, 1935, pp
4-12.

SLA R-3287

Sci

Aug 59

95, 712

Comparison of Methods of Operating an Aluminium
Electrolytic Cell, by J. A. Bernshtain, G. I.
Chvilivitzkiy, 17 pp.

RUSSIAN, per, Legkie Metal, Vol IV, 1935, pp
16-23.

SLA R-2084

Sci

Jul 59

92,734

The Influence of Magnesia Additions on
the Solubility of Calcium Aluminate Slag,
by G. K. Magarshak, 10 pp.

RUSSIAN, per, Legkoe Metal, Vol IV, No 5,
1935, pp 22-27.

SLA R-2293

Sci

72, 551

Aug 58

Measurement of the Dissociation Potential of Fused Potassium Fluoride and Sodium Fluoride, by V. S. Melchanov.

Full translation.

MESSIAN, mo per, Leg Matally, USSR, Vol IV, 1935,
pp 26-31.

AEC Tr 1425

K-H.1192-d

Scientific - Chemistry, potassium fluoride, sodium
fluoride

Nov 52 CIS/DEX

Kinetics of Accumulation of Organic Substances
in the Long Continuous Production of Alumina
by the Bayer//^H/ Method, by F. P. Vol'f and O. I.
I. Pudovkina, "20 pp.

RUSSIAN, per, Legkie Metal, Vol IV, No 8, 1935,
pp 24-34.

Morris D. Friedmann V-112

Sci

71, 686

AUG 58

Production of Alumina at the Dniper Alumina
Plant, by V. A. Mazel, 31 pp.

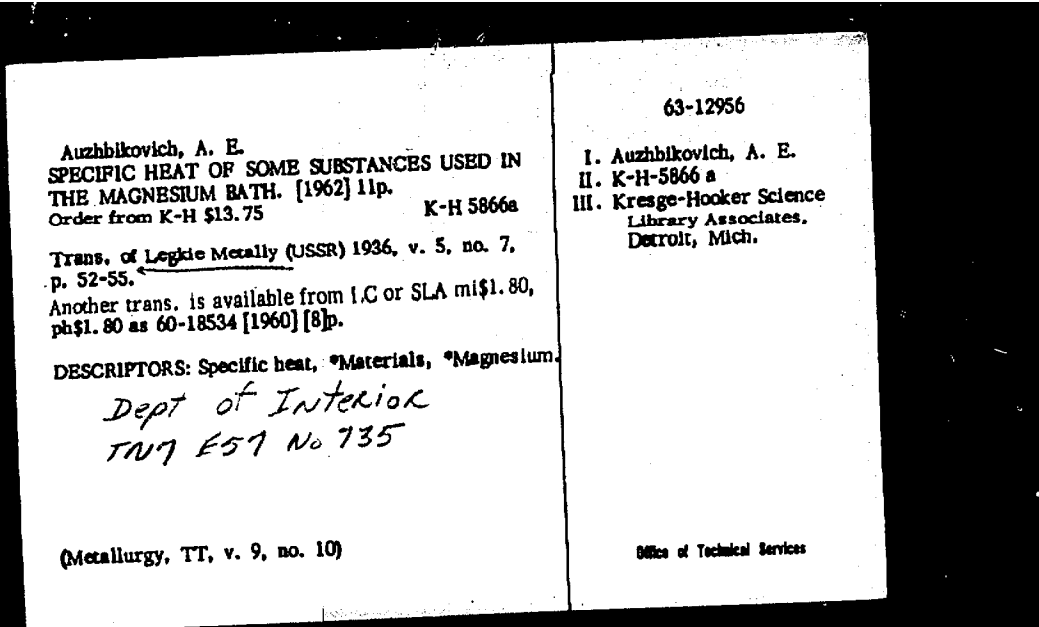
RUSSIAN, per, Legk Metal, Vol V, No 3, 1936,
pp 1-15, No 4, pp 1-12.

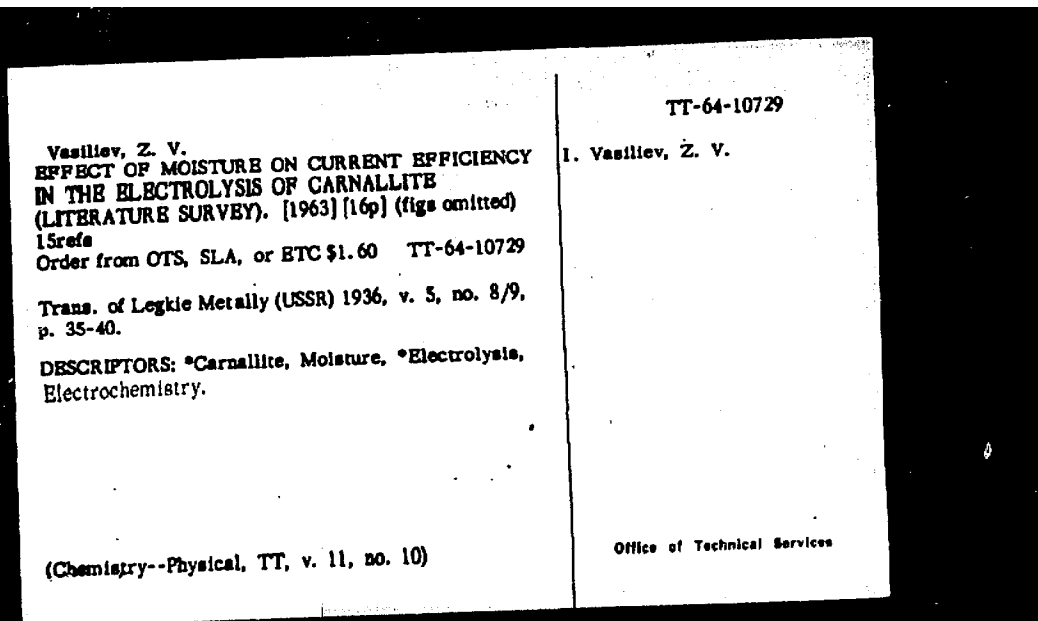
SLA R-2504

Sci
Aug 59

94, 569

1





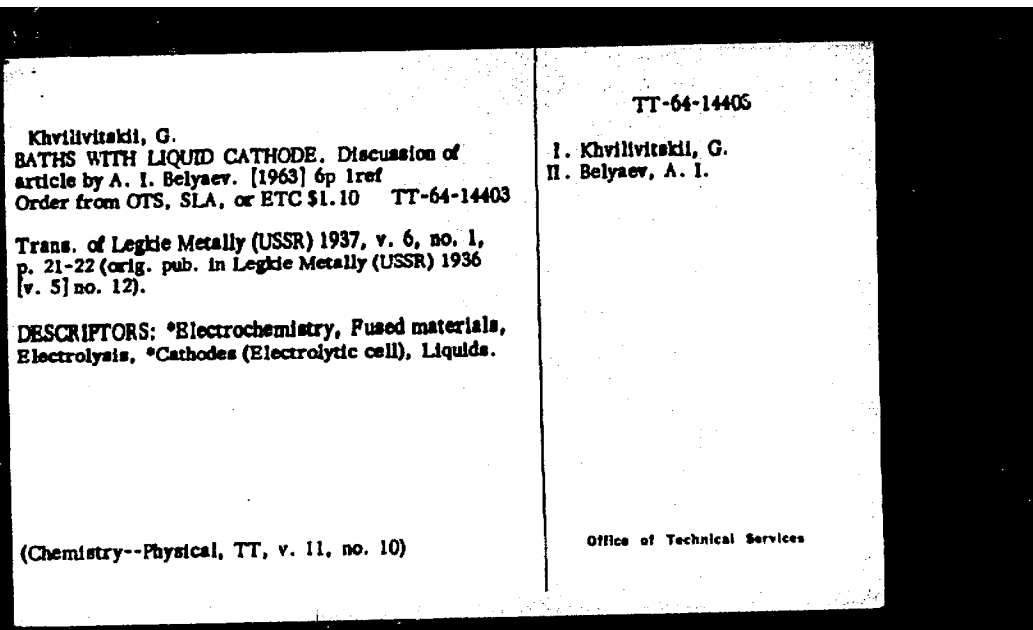
Cells With a Liquid Cathode, by A. I. Belyayev,
12 pp.

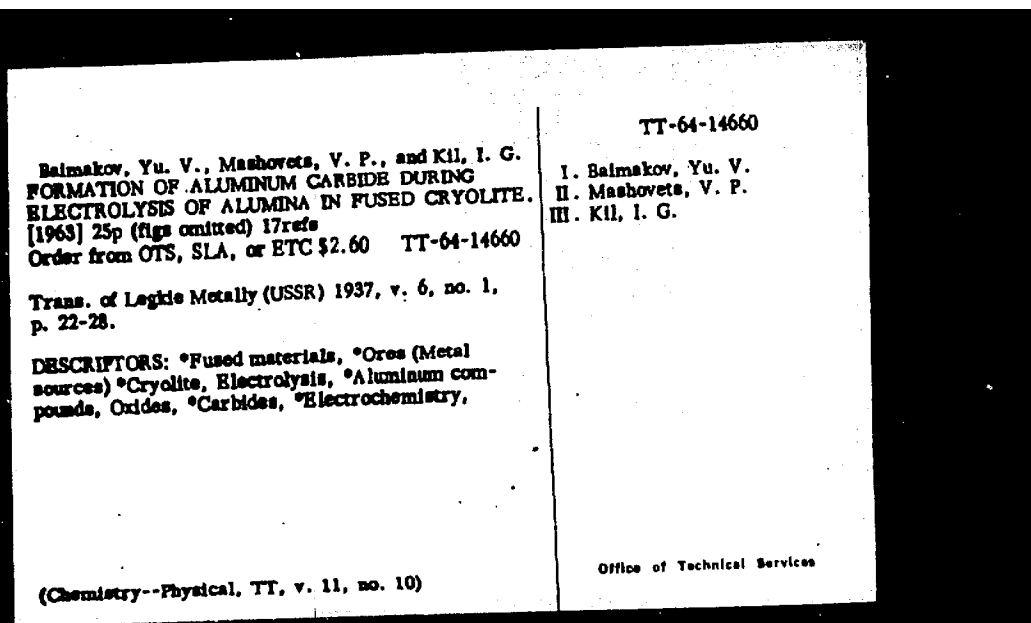
RUSSIAN, no per, Leg Metal, Vol V, No 12, 1936,
pp 11-15.

Sc Tr Center RT-2780

29,405

Scientific - Chemistry
Dec 55 CTS/DEX





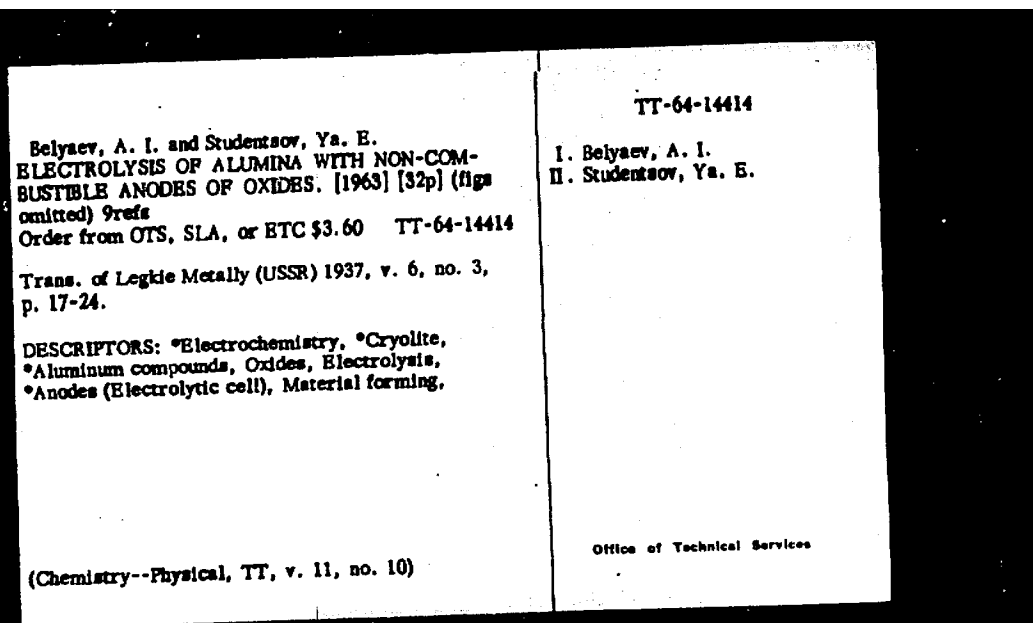
Electrolytic Cells for Preparing Aluminum, by
V. P. Pavlov, 12 pp.

RUSSIAN, per, Leskie Metally, Vol VI, No 2, 1937,
pp 13-15.

Sci Tr Center
RT-1556

Scientific - Minerals/Metals

CTS/DEX 18,768



Concerning the Addition of the Chlorides of
Barium and Calcium to the Electrolyte of the
Magnesium Bath, by A. Yu. Taits, V. M. Zhogina,

9pp
RUSSIAN, per, Legkie Metally, Vol 6, 1937,
No 3, pp 25-26
SLA TT-64-14907

Sci - Chem
May 67

326,657

Six Cells With a Liquid Cathode (Reply to the
Articles of Khvilivitskiy and of Pavlov), by
A. I. Balyayev, 3 pp.

RUSSIAN, no per, Leg Metal, Vol VI, No 4, 1937,
pp 10,11.

Sci Tr Center RT-2786

Scientific - Chemistry
Dec 55 CTS/DEX

29 406

Production of Silico-Aluminum, by P. V.
Golubkov and M. N. Miroshnikova, 6 pp.

RUSSIAN, per, Legkie Metal, Vol VI, 1937,
No 5-6, pp 6-9.

SLA R-2250

Sci

Aug 58

72, 550

Solubility of Aluminum in Cryolite, by A. I.
Shurin, 18 pp.

MESSIAH, per, Legkoe Metally, Vol. VI, No 5-6,
1937, pp 27-31.

Sci Tr Center
RT-1601

Scientific - Chemistry

CTS/DEX

18,771

A Microscopic Study of Hearth Blocks, by
G. V. Buryak, 17 pp.

RUSSIAN, per, Legkie Metally, No 7/8, 1937,
pp 9-14.

Sci Trans Center
RT-2175

Scientific - Minerals/Metals
CTS 70/Jul 55

25446

Obtaining Alumina by Fritting of Calcium Aluminates,
by V. A. ~~Mazel~~ Mazel, E. Y. Atkins, 8 pp.

RUSSIAN, per, Legkoe Metal, Vol VI, No 7-8, 1937,
pr 20-23.

SIA R-2891

Sci

Jul 59

92 737

Development of Cells and Electrolytic Processes
in Aluminum Plants During the Third Five-Year
Plan, by G. A. Abramov, 32 pp. UNCLASSIFIED

RUSSIAN, per, Leg Metally, Vol VII, No 2,
1938, pp 4-11.

K-H 3322a

Sci Tr Center

RT-1602

Scientific - Min/Metals OTS TT-64-14415
USSR - Economic CTS 64/Jan 55

21,026

The Discovery of a Method for the Drying-
Up of Ultraconcentrated Aluminate Solutions
to Pure Aluminum Oxide, by K. E. Manilov
and M. N. Smirnov, 11 pp.

RUSSIAN, per, Legkie Metal, Vol V, No 12,
1938, pp 3-10.

SLA R-2279

Sci

Aug 58

72,554

Specific Heat of Some Substances Used in
the Magnesium Bath, by A. E. Auzhbikovich,
11pp.
RUSSIAN, per, Legkie Metally, No 6, 1963,
pp 52-55.
CFSTI TT-64-18396.

322,664

Sci - Metallurgy
Apr 67

Lung Nematodes of Hoofed Animals in Kazakhstan,
by S. N. Boev, 178 pp.

^a
RUSSIAN, bk, Legochnye Nematozy Kopytnykh
Zhivotnykh Kazakhstana, 1957.

OTS 61-31217
PL-480

Sci - Med
Jan 03
PST 705

220, 765

(8r-2198)

Light and Food Industry USSR, 1959-1965,
pp 142 pp, by V. P. Zotov.

RUSSIAN, bk, Legkaya i Pishchevaya Promyshlennost'
USSR 1959-1965, 1979, pp 1-191.

JPRS 13786

USSR
Econ
May 62

196, 968

Problems of the Stability of Colloids in Connection
with Technological Problems, by S. I. Sosolov,
S. S. Voyutskiy, 6 pp.

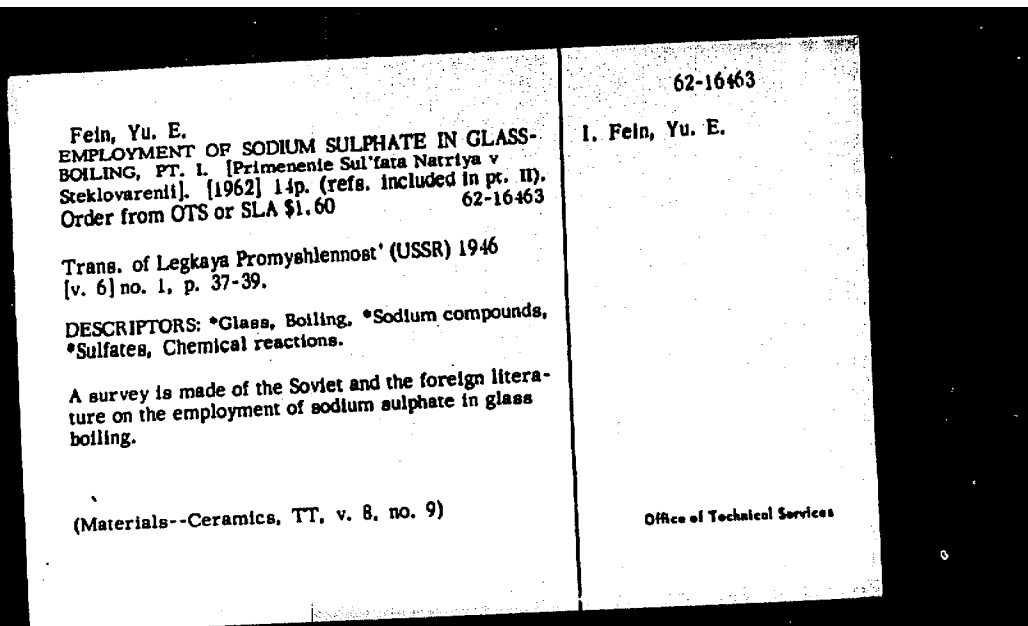
RUSSIAN, per, Legkaya Prom, No 10-11, pp 21-23,
1944.

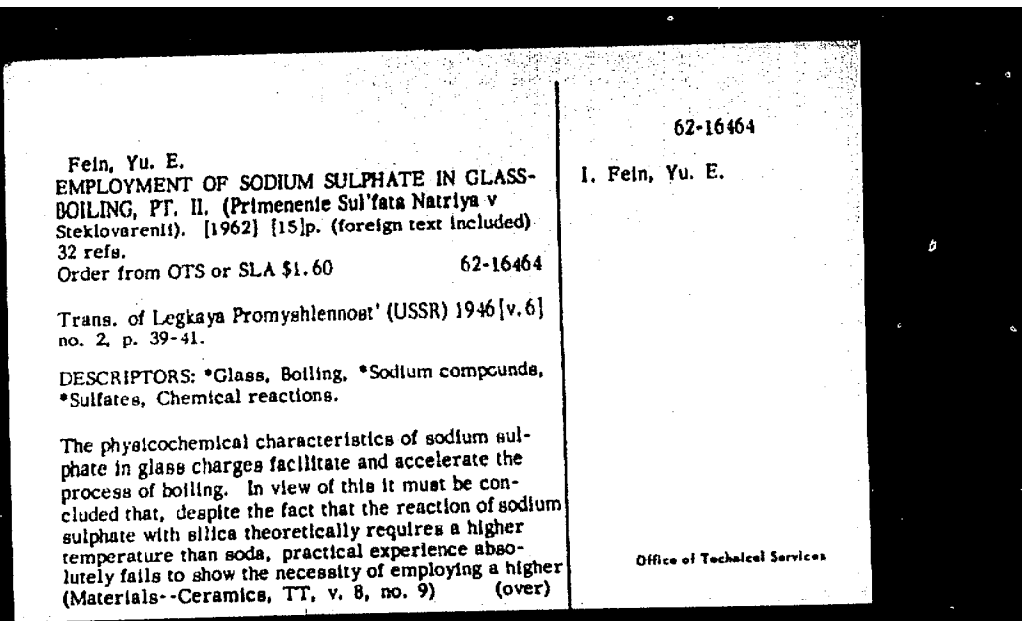
SIA R-2850

Sci

Jul 59

92,627





Restoration and Development of Leather-Footgear Industry, by D. G. Kostomki, 17 pp. UNCLASSIFIED

Full translation.

RUSSIAN, per, Izg Prom, No 1, 1947.

QMT-390

USER
Econ - Industry, leather

Aug 52 CTS

DEX

Influence of the Ingredients on the Strength of
the Bond Between a Rubber Mix and Linoleum, by I. A.
Vaynsberg. USSR.

MOSCOW, per, Leopold Form, Vol. I, No. 3, 30-76,
pp. 25-29.

1958 London Library Date N. 181

Set - *[initials]*
Apr 59

85,874

<p>Kovalev, L. K. PRECHAMBER SHAFT SKP FURNACE FOR COOK- ING GLASS (Shakhtnaya Forkamernaya Pech' "SKP" diya Varki Stekla). [1962] [11]p. (foreign text in- cluded). Order from OTS or SLA \$1.60 62-10925 Trans. of Legkaya Prom[yslennost'] (USSR) 1947. v. 7, no. 6, p. 23-25. DESCRIPTORS: *Glass, Processing, *Heating plants, Industrial production, Shafts, Gases, Temperature. (Materials--Ceramics, TT, v. 8, no. 3)</p>	<p>62-10925 I. Kovalev, L. K.</p>	
---	---------------------------------------	--

Office of Technical Services

Russian Regime of Humidifying and Drying Sheepskin &
Articles in the Fur Production, by N. B. Trenkel, 28 pp.
UNCLASSIFIED

Full translation.

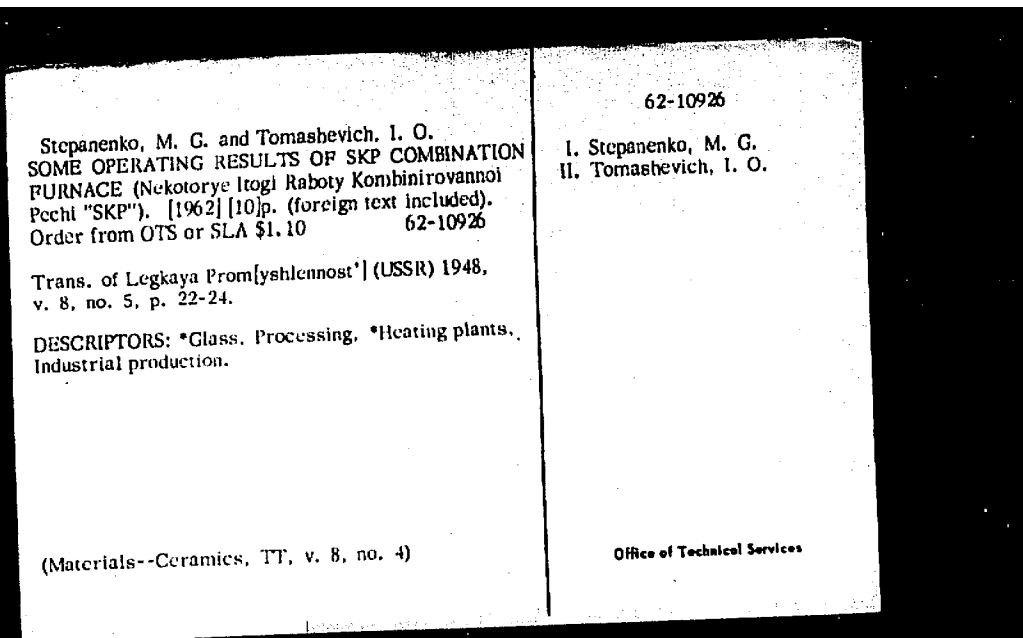
RUSSIAN, per, Leg Prom, No 3, 1948.

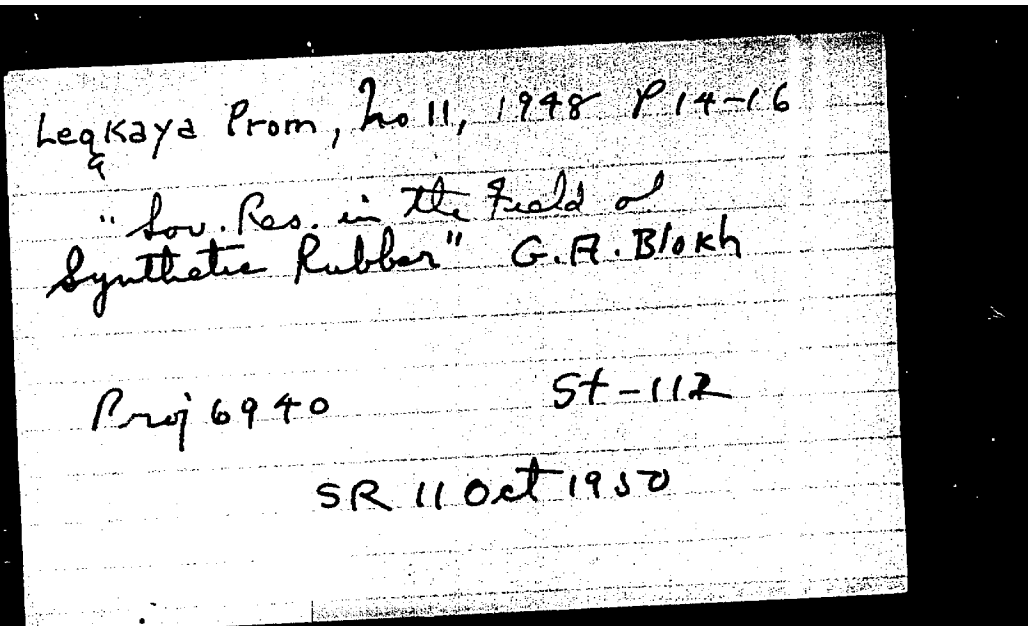
QMT-340

USER - Econ

Jul 52 078

DME





Classification and Properties of Synthetic Fibers,
by S. A. Abramov, 12 pp.

RUSSIAN, no per, Leg Prom, No 9, 1949, pp 16-18.

Sci Tr Center RT-2587

Scientific - Engineering
USSR - Economic
Dec 55 CTS/DEX

28, 966

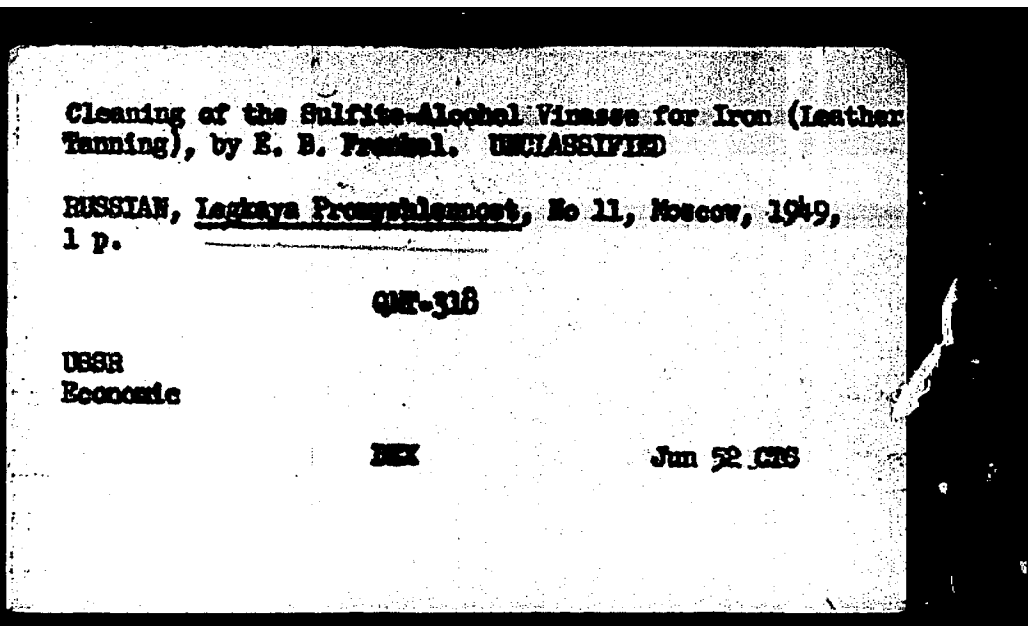
Elasticity and Relaxation of Leather, by
N. A. Mikhailov.

RUSSIAN, per, Legkaya Prom, No 11, 1948, pp 18-20.

NLL RIS 2268 (Loan)

Sci. - M/M
Feb 64

248,261



Accelerated Hot Vulcanisation of Footwear Soles,
by G. Blokh.

RUSSIAN, per, Legkaya Promyshlennost, Vol I,
1950, pp 22, 23.

UKEM GB 57 No 511

Sci - Engineering
Feb 58

58,511

Tanning of Hides of Sea Animals, by L. B. R. Frenkel.
by L. B. R. Frenkel.
UNCLASSIFIED

RUSSIAN, Legkaya Promyshlennost, No 6, Moscow,
1950, 4 pp.

CIA-320

RUSS

Economic

DEX

Jun 52 CTS

Completed Investigating Work in the Employment of
Infrared Rays for Drying Leather, by E. B. Frenkel.
UNCLASSIFIED

RUSSIAN, Leidaya Promsvyazhot, No Moscow, 1950, 1 p.

QMT-319

USSR
Economic

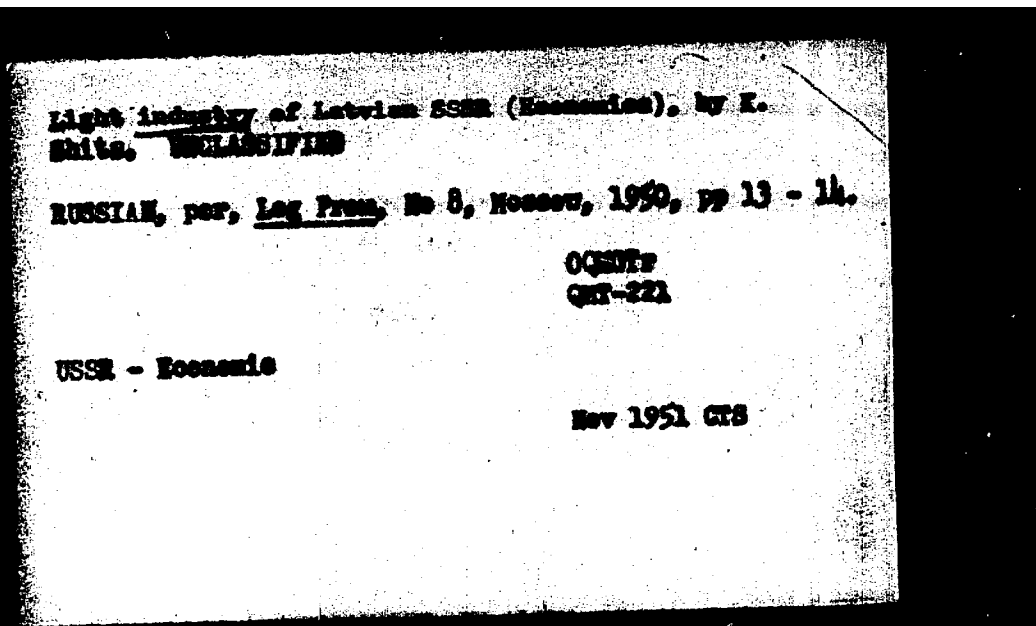
DEX

Jun 52 OVS

The Use of Perchlorovinyl Cements in the Shoe
Industry, by G. P. Kiselev, 9 pp.

RUSSIAN, per, Leg Prom, Vol 10, (4), 1950, pp 15-16,

~~Scanned~~
Sci Museum Lib No 51/31651-London
5



Rapid Method of Determination of Moisture and
Total Volatiles, by A. A. Avylov and E. S.
Khoroshaya, E. S., 1 pp.

RUSSIAN, Leg Prom, vol 10, no 8, 1950, p 21

Sci Museum No 51/2819

Scientific

Subcuticular Membrane of Hair, by A. M. Zubin,
L. P. Pchelina, UNCLASSIFIED

RUSSIAN, per, Legkaya Prom, Vol X, No 9, 1950,
pp 29-30.

Sci Tr Center
TT-290

15,338

Scientific - Biology

Diminution of the Production Cycle in Manufacturing
Furred Footwear (Rapid Production of Felt Boots),
by N. Boltz, S. Mariyasin. UNCLASSIFIED.

RUSSIAN, per Leg Prom, No 11, Moscow, 1950.

OQMG Tr
CAT-217

15,888

USSR - Economic

Nov 1951 CIS

New Method for Production of Coloured Light-
Weight Microporous Vulcanized Rubber Soles,
by A. D. Zayonchkovskiy, et al. UNCL

RUSSIAN, per, Leg Prom, Vol XI, No 9, 1951,
pp 29-31.

SLA 59-18716
DSIR Lending Library Unit M.71

USSR
Econ.
Apr 59
Sci - Chem

83, 972

Amplification of Raw Material Resources for the
Tanning Extract Industry, by B. A. Egorov.

RUSSIAN, per, Lex Prom, No 10, 1951, p 27.

Sci Museum Lib No 52/2586

USSR
Economic - Tanning, raw material, industry

Syntan SPS, by P. S. Konovalenko.

RUSSIAN, per, Izv Prom, No 2, 1952, p 33.

Sci Museum Lib No 52/2589

USSR

Economic - Industry, light, syntan SPS

Alterations in the Structures of Collagen During the Treatment of Hide, by A. L. Zaiden.

RUSSIAN, per, Lex Prom, No 3, 1952, p 26.

Sci Museum Lib No 52/2603

USSR
Scientific - Chemistry, collagen, hide
Economic - Tanning

Metallic Diffusers in the Extract Industry, by
F. I. Aleksashin.

RUSSIAN, per, Leg Prom, No 4, 1952, p 33.

Sci Museum Lib No 52/2583

USSR

Scientific - Metallurgy, diffusers
Economic - Metals, industry

Efficient Method of Extracting Bark Tanning Materials, by V. Z. Zotov, UNCLASSIFIED

RUSSIAN, Legkaya Promishlennost', 1952, No 5,
p 26.

Sci Mus Lib No 52/2736

Scientific - Chemistry

25 October 1952

Improvement in the Utilisation of Tanning Material, by
M. N. Krasukhin.

RUSSIAN, per, Leg Prom, No 6, 1952, pp 17-18.

Sci Museum Lib No 52/2590

USSR
Economic - Tanning, material, improvement

Tanning Extract From Eucalyptus Bark, by
M. N. Krasukhin.

per,
RUSSIAN, Leg Prom, No 7, 1952, pp 20-21.

Sci Museum Lib No 52/2591

USER

Economic - Tanning, extract, eucalyptus bark

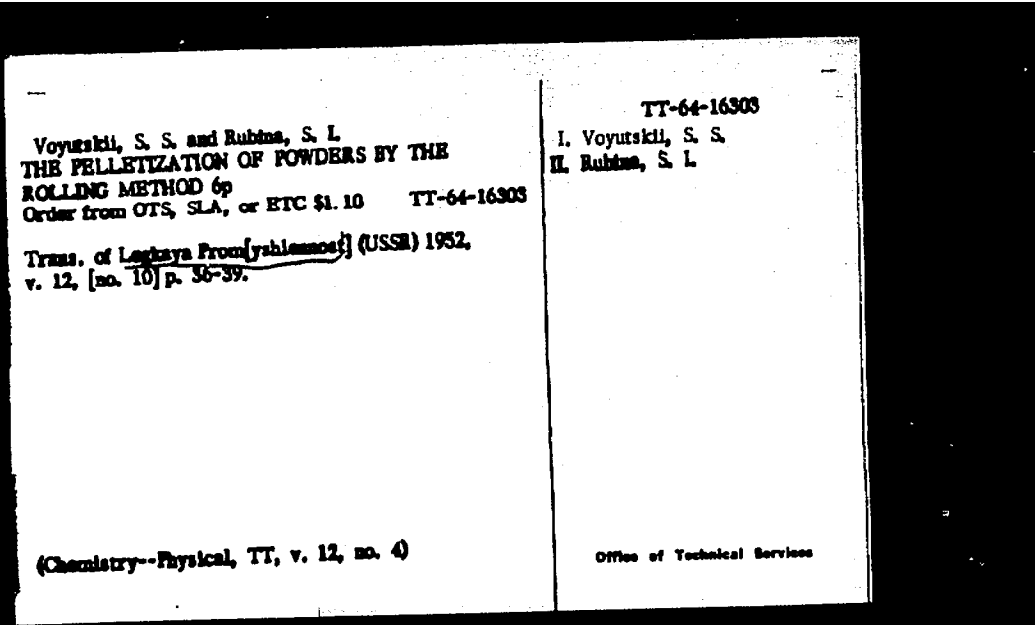
The Reaction of Vulcanizing and Accelerating
Agents, by G. A. Blokh, E. A. Golubkova,
10 pp., UNCLASSIFIED + G. P. MIKLUKHAK

RUSSIAN, ex per, Leg Prom, No VII, 1952,
pp 25-27.

ATIC-Y-T3-7956

Economic

1011
cm



Tables of Contents of the Periodical "Light
Industries," 8 pp. (ID 1274776) UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 1, 5, 6, 7, Moscow,
1954.

REF G-2, GSUSA G-3770

USSR - Economic

Mar 55 CTS/DEK

22,454

A. Simplification of the Construction and Reinforcement
Tuning up of the Machines of the Sartovskiy Plant
for Mass Production of Templates for Shoe Parts, by
E. A. Dubinskiy, B. More About Standards of
Durability of Velcums Used in Footwear, by
K. G. Golbraykh, 9 pp, (ID 1274776) UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 1, 1954, Moscow,
pp 23-26; 44, 45.

24,989

G-2, GSUSA G-4676

USSR -
Economic -

Jun 55 CTS

V
A. Lengthening the Period of Service of Shoes
by Means of a New Method of Constructing the
Last, by Yu. P. Zybin, D. A. Sinyuk, M. G. Gruver;
B. An Analysis of the Quality of the Technological
Process Used in Sewing Boot Uppers on Sewing
Machines, by N. A. Gumenyi, R. M. Drevilo, 10 pp,
(ID 1274776) UNCLASSIFIED

RUSSIAN, no per, Leg Prom, No 5, 1954, MOSCOW,
pp 18, 19, 30-33.

24,998

G-2, GEUSA C-4603

USSR
Economic -

Jun 55 CTS

A. The Basic Questions of Improving the Quality
of Children's and Pre-School Shoes, by M. G. Lyubich;
B. The Nailing Method of Putting Soles on Shoes,
by A. I. Anop, B. I. Polyaniker, I. A. Prikhodchenko,
A. F. Reznik; C. Experience in Preparing Glove
Leather From Pigskin, by D. Ya. Rabinovich;
S. D. Kovtynovich; D. Figure Milling Heels and
Cutting Out Soles, by A. K. Oganesov, 17 pp.
(ID 1274776) UNCLASSIFIED

RUSSIAN, no per, Leg Prom, No 6, Moscow 1954,
pp 26-30; 36; 37; 41. CIA D-334643

24994 0-2, SUBA G-4630

USSR

Economic -

Jun 35 CT8

A. A Process of Pickling Wire to Make Shoe Nails
by M. N. Nikolskaya; ; B. Concerning the
Durability of Soles Attached to Shoes by Hot
Vulcanization, by N. D. Zakatova, T. S. Maksimova, 10 pp
(ID 1274776). UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 7, Moscow, 1954, pp 34,35
43-15. 1

X G-2, GSUSA G-1585
ACSI

USSR
Economic - Shoe Industry

Ways of Modernizing the Equipment in Tanning Extract
Production, by M. Mezhenninov

RUSSIAN, per Legkaya Prom., Vol XV, No 5, 1955,
pp 10-18.

UXSM 2971

Sci-Mer...
Mar 58

Engineering

61,598

Organic Dyes for Polyvinyl Chloride, by A. Pisarenko.

RUSSIAN, per, Legaya Promyshlennost, Vol XV, 1955,
pp 25-29.

UKSM # GB 57 No 507

58, 530

Sci - Chemistry
Feb 58

New Method for Disinfection of Raw Hides Infected
With Foot-and-Mouth Disease, by I. I. Luchin, N. I.
Kuz'mina.

RUSSIAN, per, Lektsiya Promyshlennosti, Vol XV, No 5,
May 1955, pp 39, 40. CIA 9013124

UBDA

Sci - Medicine
Oct 57

54, 152

SLA R-2028

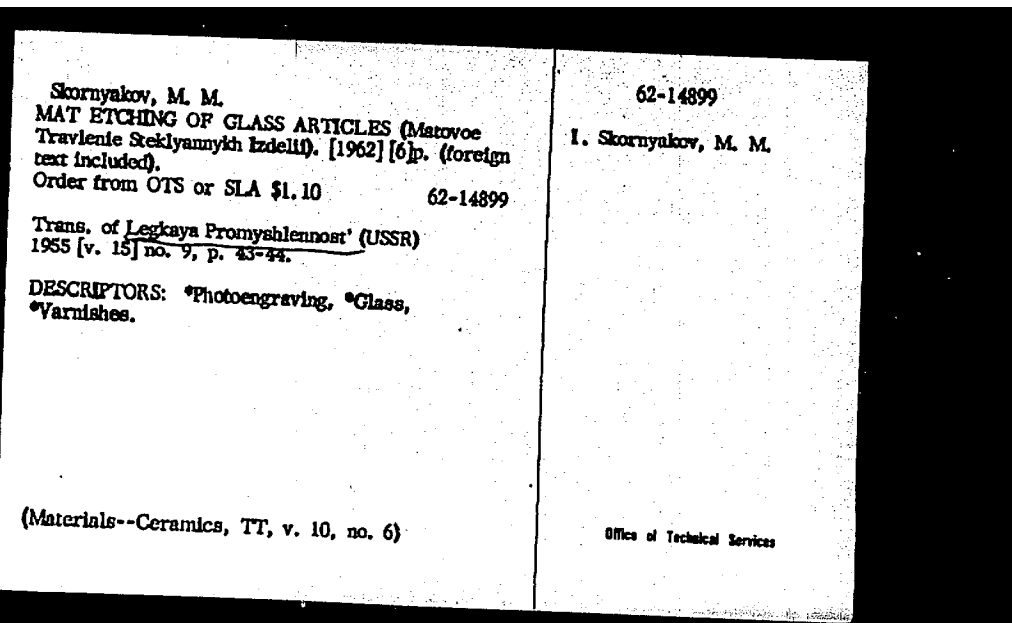
High Temperature Vulcanization of Rubber Articles,
by A. P. Pisarenko, et al.

RUSSIAN, per, Legkaya Prom, No 9, 1955, pp 18-22.

Coop Trans Scheme Tr 221
L2.

Sci - Chemistry, Engineering 36, 344

Jul 1956



Accelerating the Process of Extracting Tannins,
by R. I. Preobrazhenskaya.

RUSSIAN, per, Legkaya Promyshlennost, Vol 16,
No 8, 1956, pp 22-24.

NZDIA

Sci -
Jul 67

334,285

Basic Trends of Scientific-Research Work in the
Fur and Sheepskin Industries, by A. M. Rolicov, 5 pp. UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 10, 1956, pp 18-20.

ACSI H-6359
ID 2145059

USSR
Econ
Sul 60

119,751

Increasing the Hardness of Gold and Silver
Galvanic Coatings, by N. P. Fedot'yev,
P. M. Bocheslavov, 5 pp.

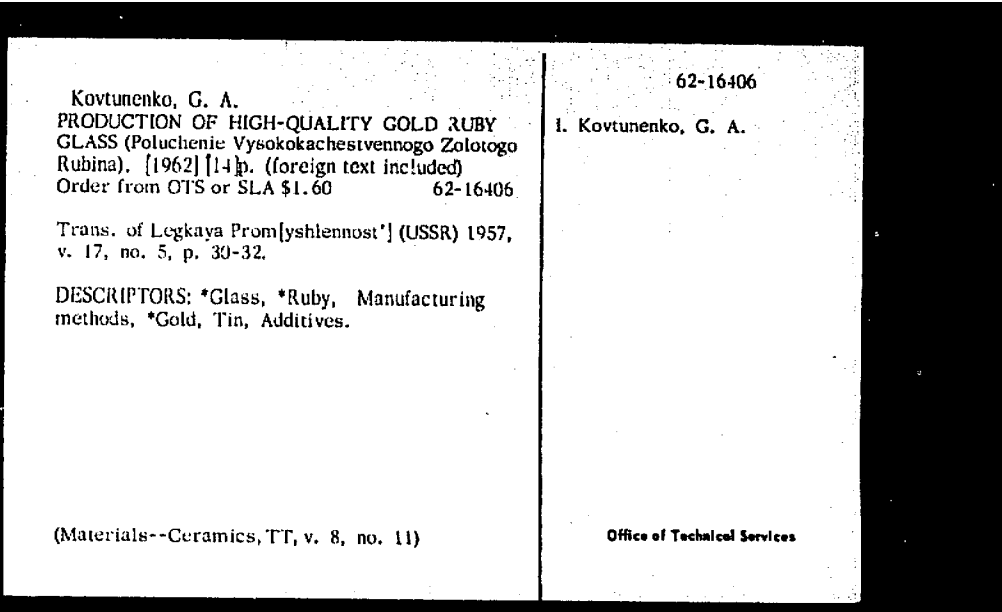
RUSSIAN, per, Leg Prom, Vol XVII, No 3, 1957,
pp 43-44.

SIA 60-17788

203,523

Sci

Jun 62



Changes in the Warmth-Protecting Properties of Faded
Linings, by L. I. Tret'yakova, 13 pp. UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 9, 1957, pp 18-21.

ACSI N-6375 A
ID 21A4635

USSR
Econ
Jul 60

Reducing the Water Permeability of Russian
Leather, by V. N. Semenova, 5 pp. UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 9, 1957, pp 26, 27.

ACSI H-6375 B
ID 2144835

USSR
Econ
Jul 60

119 757

Contact Method of Determining the Water Permeability
of Russian Leather Boots, by N. L. Zakatova, T. S.
Maksimova, 10 pp. UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 9, 1957, pp 29-31.

ACSI H-6375 C
ID 2144835

USSR
Econ
Jul 60

119.759

On Calculating the Thermal Properties of Footwear, by
L. V. Kedrov, 8 pp.

RUSSIAN, per, Legkaya Prom, No 10, 1957, pp 14-17.

ACSI H-6279

Sci - Chem

May 60

115548

Moulding and Vulcanization of Rubber Soles
and Heels by the Internal Pressure Method, by
N. S. Reina Dobrovolskaya. UNCL

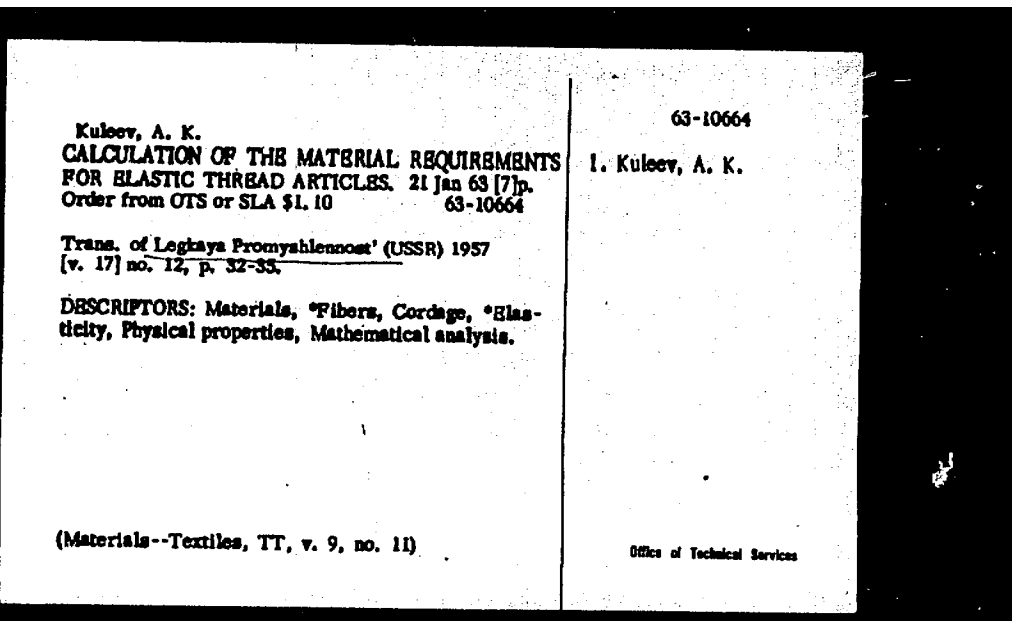
RUSSIAN, per, Leg Prom, No 12, 1957, pp 16-18.

DSIR Lending Library Unit M.77

SIA 59-18722

Sci - Engr; Chem
Apr 59

83, 973



Increasing the Hardness of Gold and Silver
Galvanic Coatings, by N. P. Fedot'yev,
P. M. EM Bochislavov, 5 pp.

RUSSIAN, per, Leg Prom, Vol XVII, No 3, 1957,
pp 43-44.

SLA 60-17788

Sci

Jun 62

Use of Regulated Heat Routine During Study of the
Warmth-Protecting Qualities of Work Footwear, by
Mirochnikov. UNCLASSIFIED

RUSSIAN, per, Leg Prom, No 5, 1958, pp 6-8.

ACSI H-6371 A
ID 2145076

USSR
Econ
Jul 60

119,763